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	G					•		
Phase 2 + 6	G	G	G	G	R	R	\leftarrow	
2 & 6 Change	Y	Y	Y	Y	R	R		——D
Phase 4	R	R/-G▶	R	R	G	G	1	$\overline{\uparrow}$
4 Change	R	R/−Y▶	R	R	Y	Y	•	
Flashing Operation	FL/Y	FL/Y	FL/Y	FL/Y	FL/R	FL/R	4-	4-4

Thase 2 1 0	U	U	U	J	1 \	1 \	
2 & 6 Change	Υ	Y	Y	Y	R	R	>
Phase 4	R	R/-G▶	R	R	G	G	十个
4 Change	R	R/−Y▶	R	R	Y	Y	•
Flashing Operation	FL/Y	FL/Y	FL/Y	FL/Y	FL/R	FL/R	
• OVER	LAP FO	R EAS	TBOUIN	O RIGH	T-TURN		
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,	• OVERI	LAP FOR	EĄS'	TBOUIN)
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C&P 5 G&E 207751 B.D. E.a.b-

ELECTRICAL CABLE 7-CONDUCTOR A.B.C.D-

WIRING KEY

ELECTRICAL CABLE 5-CONDUCTOR (NO. 14 AWG) ELECTRICAL CABLE 1-CONDUCTOR

(NO. 4 AWG) - THHN/THWN ELECTRICAL CABLE 2-CONDUCTOR (NO. 12 AWG) TC

NO. 6 AWG STRANDED BARE COPPER GROUND WIRE

d.b.c - VIDEO DETECTOR CABLE

PROPOSED ELECTRICAL SERVICE

CENTURY ENGINEERING

10710 GILROY ROAD HUNT VALLEY, MD 21031

PROPOSED COMMUNICATION SERVICE METERED SERVICE PEDESTAL

 PROPOSED HANDHOLE GROUND ROD 3/4 " DIA × 10' LENGTH

DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION

MD 672 (GREENBURY POINT ROAD) AT KINKAID ROAD IN ANNAPOLIS, MD

STATE OF MARYLAND

TOD No. AT915-38 SHA No. AA487A5D/B5D

NONE	DATE	3/2008	CONTRACT	NO. AT9155185
GEN	ERAL I	NFORMATION	SHEET	

DESIGNED BY E.N.B. COUNTY ANNE ARUNDEL LOGMILE 02067200.12 DRAWN BY E.N.B. T.I.M.S. NO. H 770

CHECKED BY F.A.P. NO.

CONSULTING ENGINEERS - PLANNERS

SCALE.

SHEET NO. 2 OF 2 DRAWING NO. TS-10078

TOD NO._

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I. GENERAL:

THIS PROJECT INVOLVES THE RECONSTRUCTION OF THE EXISTING TRAFFIC SIGNAL AT MD 672 (GREENBURY POINT ROAD) AND KINKAID ROAD IN ANNAPOLIS. ANNE ARUNDEL COUNTY.

MD 672 IS ASSUMED TO RUN IN A EAST-WEST DIRECTION.

II. INTERSECTION OPERATION:

THE INTERSECTION OPERATES IN A NEMA 3 PHASES OPERATION CONCURRENTLY. THE NORTHBOUND KINKAID ROAD MOVEMENT WILL OPERATE WITH A CONCURRENT RIGHT TURN FROM THE EASTBOUND MD 672.

A NEMA SIX-PHASE. FULL-ACTUATED CONTROLLER WITH ALL NECESSARY EQUIPMENT HOUSED IN A BASE-MOUNTED CABINET SHALL BE INSTALLED AT THE INTERSECTION.

PROJECT CONTACTS

THE CONTACT PERSONS FOR THE SHA ARE AS FOLLOWS:

KIMBERLY TRAN ASSISTANT DISTRICT ENGINEER PHONE: 410-841-1003

JOHN MAYS ASSISTANT DISTRICT ENGINEER MAINTENANCE PHONE: 410-841-1039

ASSISTANT DISTRICT ENGINEER UTILITIES PHONE: 410-841-1005

JAMES FOLDEN ASSISTANT DISTRICT ENGINEER CONSTRUCTION PHONE: 410-841-1031

ROBERT SNYDER ASSISTANT DIVISION CHIEF TRAFFIC OPERATIONS PHONE: 410-787-7631

EUGENE BAILEY TEAM LEADER SIGN OPERATIONS PHONE: 410-787-7676

EDWARD RODENHIZER TEAM LEADER SIGNAL OPERATIONS PHONE: 410-787-7652

EQUIPMENT LIST "C"

SHA SHALL REMOVE CONTROLLER AND ANY AUXILIARY EQUIPMENT FOR EXISTING CABINET. THE CABINET AND ALL OTHER REMOVED MATERIALS SHALL BECOME THE PROPERTY OF THE CONTRACTOR.

A. EQUIPMENT TO BE SUPPLIED BY SHA AND INSTALLED BY THE CONTRACTOR.

ITEM NO.	QUANTITY	DESCRIPTION
9044	1 EA	NEMA BASE MOUNTED CABINET AND CONTROLLER
9086	1 EA	VIDEO DETECTION INTERFACE UNIT: 1-4 CAMERA
9570	30 SF	SHEET ALUMINIUM GROUND MOUNTED SIGNS 1 EA R1-2 (36" x 36") 2 EA R5-1 (30" x 30")
		SHIELD ASSEMBLY SIGN
		1 EA "EAST. MD 672. RIGHT ARROW" (51" x 24")
9571	31 SF	SHEET ALUMINIUM SIGNS POLE MOUNTED SHIELD ASSEMBLY SIGN 1 EA "WEST. MD 672. RIGHT ARROW" (75" × 36")
		1 EA D-3(1) "KINKAID ROAD. RIGHT ARROW" (16" × VAR) 1 EA D-3(1) "LEFT ARROW. KINKAID ROAD" (16" × VAR) 1 EA D-3(1) (DUAL FACE) "GREENBURY POINT ROAD" (16" × VAR)

EQUIPMENT LIST "B"

DESCRIPTION

B. EQUIPMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR

QUANTITY

ITEM NO.

	·			<i>i</i> 1
1001	2	EA	MAINTENANCE OF TRAFFIC	
2002	. 1	CY	TEST PIT EXCAVATION	
5001	50	LF	5" HEAT APPLIED WHITE OR YELLOW PERMANENT PREFORMED THERMOPLASTI	C PAVEMENT MARKINGS
5002	150	LF	REMOVAL OF EXISTING PERMANENT PAVEMENT LINE MARKINGS - ANY WIDTH	
5005	34	LF	24" HEAT APPLIED WHITE OR YELLOW PERMANENT PREFORMED THERMOPLAST	IC PAVEMENT MARKINGS
8001	20	EA	12" LED SIGNAL HEAD SECTION	
8007	1	EA	ANY SIZE LIGHTING ARM ON SIGNAL POLE WITH 250 WATT HPS LAMP AND	LUMINAIRE
8022	· 1	EA	REMOVE AND DISPOSE OF EXISTING EQUIPMENT (PER ASSIGNMENT)	
8025	1	EA	TWIN MAST ARM POLE AND 50 FT/50 FT MAST ARMS. ANY 'T' DIMENSION	
8026	3	EA	VIDEO DETECTION CAMERA AND CABLE UP TO 500 FT	
8035	110	LF	UP TO 4" SCHEDULE 80 RIDIG PVC CONDUIT - TRENCHED	A.B.C.D- EL
8037	79	LF	WOOD SIGN SUPPORT UP TO 4" X 6"	EL
8039	61	SF	INSTALL OVERHEAD OR GROUND MOUNTED SIGN (INCLUDING ALL HARDWARE)	C I
8041	30	LF	NO. 6 AWG STRANDED BARE COPPER GROUND WIRE	G - 17
8043	1 .	EA	METERED SERVICE PEDESTAL EMBEDDED	H — EL
8045	80	LF	ELECTRICAL CABLE - 1 CONDUCTOR NO. 4 AWG - THHN/THWN	J N
8047	1 %	EA	ELECTRICAL HANDHOLE	C
8052	2	EA	CUT. CLEAN. GALVANIZE. AND CAP TRAFFIC SIGNAL STRUCTURE	a.p.c - AI
8056	70	LF	ELECTRICAL CABLE - 5 CONDUCTOR NO 14 AWG	PES — PF PCS — PF
8057	310	LF	ELECTRICAL CABLE - 7 CONDUCTOR NO 14 AWG	P - ME
8058	80	LF	ELECTRICAL CABLE - 2 CONDUCTOR NO 12 AWG TC	PF
8065	1,	EA	INSTALL CONTROLLER AND CABINET - BASE MOUNT	+ - GF